Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	13361	((264/176.1,211,211.12,328.1,349) or (524/399,432,433,434,436,514, 601,605)).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/07/30 17:33
S1	4	("20020000683" "4885340" "6100320" "4619879").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/03/21 09:02
S2	1	10/701879	US-PGPUB; USPAT; USOCR	OR	OFF	2007/07/26 10:04
S3	4	("20020000683" "4885340" "6100320" "4619962").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/03/21 09:02
S4	20808	wood adj plastic\$2	US-PGPUB; USPAT; USOCR	OR	OFF	2007/07/26 10:05
S5	1463	wood adj plastic\$2 with composite\$2	US-PGPUB; USPAT; USOCR	OR .	OFF.	2007/07/26 10:05
S6	344	S5 and (chloride\$2 bromide\$2)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/07/26 10:06
S7	12	S5 and (chloride\$2 bromide\$2) same melt\$4 with temperature	US-PGPUB; USPAT; USOCR	OR.	OFF	2007/07/26 10:07
S8	0	S5 and (chloride\$2 bromide\$2) same suppres\$7 with melt\$4 with temperature	US-PGPUB; USPAT; USOCR	OR	OFF	2007/07/26 10:07
S9	12	(chloride\$2 bromide\$2) same suppres\$7 with melt\$4 with temperature	US-PGPUB; USPAT; USOCR	OR	OFF	2007/07/26 10:09
S10	1	(lithium copper zinc aluminum gallium) near3 (chloride\$2 bromide\$2 iodide\$2) same suppres\$7 with melt\$4 with temperature	US-PGPUB; USPAT; USOCR	OR	OFF	2007/07/26 10:10
S11	3217	(lithium copper zinc aluminum gallium) near3 (chloride\$2 bromide\$2 iodide\$2) same melt\$4 with temperature	US-PGPUB; USPAT; USOCR	OR	OFF	2007/07/26 10:10
S12	686	(lithium copper zinc aluminum gallium) near3 (chloride\$2 bromide\$2 iodide\$2) same melt\$4 with temperature and (plastic\$2 thermoplast\$6)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/07/26 10:17

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S13	653	(lithium adj chloride lithium adj bromide lithium adj iodide copper adj chloride zinc adj chloride aluminum adj chloride gallium adj chloride LiI LiCl LiBr "CuCl.sub.2") same melt\$4 with temperature and (plastic\$2 thermoplast\$6)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/07/26 12:41
S14	11	suppres\$8 with melt\$4 near4 temperature same additive\$2	US-PGPUB; USPAT; USOCR	OR	OFF	2007/07/26 10:34
S15	609	suppres\$8 with melt\$4 near4 temperature	US-PGPUB; USPAT; USOCR	OR	OFF	2007/07/26 10:35
S16	912962	(chloride\$2 bromide\$2 iodide\$2)	US-PGPUB; USPAT; USOCR	OR ·	OFF	2007/07/26 10:35
S17	131	S15 and S16	US-PGPUB; USPAT; USOCR	OR	OFF	2007/07/26 10:44
S18	2	"6100320"	US-PGPUB; USPAT; USOCR	OR	OFF	2007/07/26 10:50
S19	68358	(polyethylene adj terephthalate\$2 PET) and (cellulos\$4 lignocellulos\$4 wood)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/07/26 10:50
S20	21453	(polyethylene adj terephthalate\$2 PET) and (lignocellulos\$4 wood)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/07/26 10:50
S21.	3589	(polyethylene adj terephthalate\$2 PET) same(lignocellulos\$4 wood)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/07/26 10:50
S22	3589	(polyethylene adj terephthalate\$2 PET) same (lignocellulos\$4 wood)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/07/26 10:51
S23	93	S22 and (masterbatch\$4 master adj batch\$4)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/07/26 10:51
S24	2504	(lithium adj chloride lithium adj bromide lithium adj iodide copper adj chloride zinc adj chloride aluminum adj chloride gallium adj chloride LiI LiCl LiBr "CuCl.sub.2") and pelletiz\$9	US-PGPUB; USPAT; USOCR	OR	OFF	2007/07/26 12:45

S25	1133	(lithium adj chloride lithium adj bromide lithium adj iodide copper adj chloride zinc adj chloride aluminum adj chloride gallium adj chloride LiI LiCl LiBr "CuCl.sub.2") and pelletiz\$9 and (nylon pet polyethylene adj terephthalate\$2 pbt polybutylene adj terephthalate ABS PMMA \$5methyl adj methacrylate\$2)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/07/26 12:49
S26	1133	(lithium adj chloride lithium adj bromide lithium adj iodide copper adj chloride zinc adj chloride aluminum adj chloride gallium adj chloride LiI LiCl LiBr "CuCl.sub.2") and pelletiz\$9 and (nylon pet polyethylene adj terephthalate\$2 pbt polybutylene adj terephthalate ABS PMMA \$5methyl adj methacrylate\$2)	US-PGPUB; USPAT; USOCR	OR .	OFF	2007/07/26 12:51
S27	697	S26 and (fiber\$2 fibre\$2)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/07/26 12:50
S28	. 63	(lithium adj chloride lithium adj bromide lithium adj iodide copper adj chloride zinc adj chloride aluminum adj chloride gallium adj chloride LiI LiCl LiBr "CuCl.sub.2") same additive\$2 and pelletiz\$9 and (nylon pet polyethylene adj terephthalate\$2 pbt polybutylene adj terephthalate ABS PMMA \$5methyl adj methacrylate\$2)	US-PGPUB; USPAT; USOCR	QR	OFF	2007/07/26 14:17
S29	29	maleated same rubber same (fiber\$2 fibre\$2 wood sawdust saw adj dust cellulos\$5 lignocellulos\$4)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/07/26 13:08
S30	17	maleated same rubber same (wood sawdust saw adj dust cellulos\$5 lignocellulos\$4)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/07/26 13:08
S31	9	maleated same rubber same (wood sawdust saw adj dust lignocellulos\$4)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/07/26 13:14
S32	230	maleated same (wood sawdust saw adj dust lignocellulos\$4)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/07/26 13:14
S33	949	(maleate maleated) same (wood sawdust saw adj dust lignocellulos\$4)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/07/26 13:14

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S34	119	(maleate maleated) same (wood sawdust saw adj dust lignocellulos\$4) same (compatib\$9)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/07/26 13:15
S35	13	(maleate maleated) same (wood near2 fiber\$2 sawdust saw adj dust lignocellulos\$4) same (compatib\$9)	US-PGPUB; USPAT; USOCR	OR .	OFF	2007/07/26 13:15
S36	14	("3608033" "3669591" "4195114" "4791965" "4900572" "4960642" "5221580" "5627218" "5747548" "5906838" "6120802" "6238606" "6280672").PN.	US-PGPUB; USPAT; USOCR	OR .	OFF	2007/07/26 13:46
. S37	4	S36 and chloride	US-PGPUB; USPAT; USOCR	OR _.	OFF	2007/07/26 13:35
S38	4	("20020000683" "4885340" "6100320" "4619879").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/07/26 13:47
S39	108	"5088910"	US-PGPUB; USPAT; USOCR	OR	OFF	2007/07/26 14:16
S40	348	(masterbatch master adj batch) and (feed feedstock) with (dry drying dried dryer)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/07/26 14:56
S41	258931	(lithium adj chloride lithium adj bromide lithium adj iodide copper adj chloride zinc adj chloride aluminum adj chloride gallium adj chloride LiI LiCl LiBr "CuCl.sub.2")	US-PGPUB; USPAT; USOCR	OR	OFF	2007/07/26 15:09
S42	28	S40 and S41	US-PGPUB; USPAT; USOCR	OR ·	OFF	2007/07/26 14:18
S43	30391	(feed feedstock) with (dry drying dried dryer)	US-PGPUB; USPAT; USOCR	OR .	OFF	2007/07/26 14:56
S44	2274	(feed feedstock) with (dry drying dried dryer) and pelletiz\$9	US-PGPUB; USPAT; USOCR	OR	OFF	2007/07/26 14:56
S45	230	S41 and S44	US-PGPUB; USPAT; USOCR	OR .	OFF .	2007/07/26 14:56
S46	5128	(lithium adj chloride lithium adj bromide lithium adj iodide copper adj chloride zinc adj chloride aluminum adj chloride gallium adj chloride LiI LiCl LiBr "CuCl.sub.2") same (lubricat\$4 lubricant\$2)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/07/26 15:10

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S47	150	(lithium adj chloride lithium adj bromide lithium adj iodide copper adj chloride zinc adj chloride aluminum adj chloride gallium adj chloride LiI LiCl LiBr "CuCl.sub.2") same (lubricat\$4 lubricant\$2) same extru\$9	US-PGPUB; USPAT; USOCR	OR	OFF	2007/07/26 15:12
S48	363	(lithium adj chloride lithium adj bromide lithium adj iodide copper adj chloride zinc adj chloride aluminum adj chloride gallium adj chloride LiI LiCl LiBr "CuCl.sub.2") same (lubricat\$4 lubricant\$2) and extru\$9	US-PGPUB; USPAT; USOCR	OR	OFF	2007/07/26 15:10
S49	1752	(lithium adj chloride lithium adj bromide lithium adj iodide copper adj chloride zinc adj chloride aluminum adj chloride gallium adj chloride LiI LiCl LiBr "CuCl.sub.2"). ab.	US-PGPUB; USPAT; USOCR	OR .	OFF	2007/07/26 15:13
S50	42	S49 and pelletiz\$8	US-PGPUB; USPAT; USOCR	OR	OFF	2007/07/26 15:13
S51	. 14	("3067168" "3306874" "3306875" "3519595" "3658705" "3974235" "4421892" "4543391" "4600741").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/07/26 16:02
S52	2749	pelletiz\$8 same (PET polyethylene adj terephthalate\$2 polypropylene polyethylene) and (dry dried drying dryer) and additives	US-PGPUB; USPAT; USOCR	OR	OFF	2007/07/26 16:04
S53	706	pelletiz\$8 same (PET polyethylene adj terephthalate\$2 polypropylene polyethylene) and (dry dried drying dryer) with (prior before) and additives	US-PGPUB; USPAT; USOCR	OR	OFF	2007/07/26 16:15
S54	255	pelletiz\$8 same (PET polyethylene adj terephthalate\$2 polypropylene polyethylene) and (dry dried drying dryer) with (prior before) and additives and alkali adj metal	US-PGPUB; USPAT; USOCR	OR .	OFF	2007/07/26 16:16
S55 .	309	pelletiz\$8 same (PET polyethylene adj terephthalate\$2 polypropylene polyethylene) and (dry dried drying dryer) with (prior before) and additives and halide\$2	US-PGPUB; USPAT; USOCR	OR	OFF	2007/07/26 16:41

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S56	44	pelletiz\$8 same (PET polyethylene adj terephthalate\$2 polypropylene polyethylene) and (dry dried drying dryer) with (prior before) and additives same halide\$2	US-PGPUB; USPAT; USOCR	OR	OFF	2007/07/26 16:19
\$57	166	pelletiz\$8 same (PET polyethylene adj terephthalate\$2 polypropylene polyethylene) and (dry dried drying dryer) and additives same halide\$2	US-PGPUB; USPAT; USOCR	OR	OFF	2007/07/26 16:19
S58	122	S57 not S56	US-PGPUB; USPAT; USOCR	OR .	OFF	2007/07/26 16:19
S59	393	pelletiz\$8 same (PET polyethylene adj terephthalate\$2 polypropylene polyethylene) and (dry dried drying dryer) with (prior before) and stearate\$2	US-PGPUB; USPAT; USOCR	OR	OFF	2007/07/26 16:56
S60	214	pelletiz\$8 same (PET polyethylene adj terephthalate\$2 polypropylene polyethylene) and (halide\$2 chloride\$2) with additive\$2	US-PGPUB; USPAT; USOCR	OR	OFF	2007/07/26 17:00
S61	· 68	pelletiz\$8 same (PET polyethylene adj terephthalate\$2 polypropylene polyethylene) and (cupric cuprous) near4 chloride\$2	US-PGPUB; USPAT; USOCR	OR	OFF	2007/07/26 17:03
S62	. 51	pelletiz\$8 and (PET polyethylene adj terephthalate\$2 polypropylene polyethylene) and (IB IIB) with (chloride\$2 halide\$2)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/07/26 17:07
S63	40	(glass near3 fiber\$2 glass near3 fibre\$2 fiberglass) and fuel with pellet	US-PGPUB; USPAT; USOCR	OR	OFF	2007/07/26 17:07
S64	97	(glass near3 fiber\$2 glass near3 fibre\$2 fiberglass) and fuel with pellet\$2	US-PGPUB; USPAT; USOCR	OR	OFF	2007/07/26 17:07
S65	4	fuel with (pellet\$2 briquett\$5 log) and (high near3 melt\$4) near5 fiber\$2	US-PGPUB; USPAT; USOCR	OR	OFF	2007/07/27 14:04
S66	136	fuel with (pellet\$2 briquett\$5 log) same fiber\$2	US-PGPUB; USPAT; USOCR	OR ·	OFF	2007/07/27 14:04
S67	1	10/701879	US-PGPUB; USPAT; USOCR	OR	OFF	2007/07/27 16:26
S68	494	(hemp flax kenaf jute sisal coir henequen corn cotton) same composite\$2 with thermoplastic\$2	US-PGPUB; USPAT; USOCR	OR .	OFF	2007/07/27 16:27

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S69	256	(hemp flax kenaf jute sisal coir henequen corn cotton) same composite\$2 with thermoplastic\$2 and extru\$9	US-PGPUB; USPAT; USOCR	OR	OFF	2007/07/27 16:31
S70	1880	(hemp flax kenaf jute sisal coir henequen corn cotton) and composite\$2 with thermoplastic\$2 and extru\$9	US-PGPUB; USPAT; USOCR	OR	OFF .	2007/07/27 16:31
S71	· 1517	(hemp flax kenaf jute sisal coir henequen corn cotton) same (fiber\$2 fibre\$2) and composite\$2 with thermoplastic\$2 and extru\$9	US-PGPUB; USPAT; USOCR	OR	OFF	2007/07/27 16:32
S72	293	(hemp flax kenaf jute sisal coir henequen corn cotton) same (fiber\$2 fibre\$2) and composite\$2 with thermoplastic\$2 and extru\$9 and (ABS)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/07/27 16:32
S73	293	(hemp flax kenaf jute sisal coir henequen corn cotton) same (fiber\$2 fibre\$2) and composite\$2 with thermoplastic\$2 and ABS and extru\$9	US-PGPUB; USPAT; USOCR	OR	OFF	2007/07/27 16:34
S74	96 ,	(hemp same sisal same cotton) same (fiber\$2 fibre\$2) and composite\$2 with thermoplastic\$2 and extru\$9	US-PGPUB; USPAT; USOCR	OR	OFF	2007/07/27 17:42
S75	. 2	"6100320"	US-PGPUB; USPAT; USOCR	OR	OFF	2007/07/27 17:50
S76	15	"4619879"	US-PGPUB; USPAT; USOCR	OR	OFF	2007/07/27 17:51
S77	10	"4619962"	US-PGPUB; USPAT; USOCR	OR	OFF	2007/07/27 17:51